Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1072	(307/9.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/09/26 09:33
S2	601	secondary adj load same control	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 09:34
S3	249	secondary adj load with control	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 09:34
S4	13	secondary adj load with control same sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 09:45
S5	0	secondary adj load same control same sensor same power adj extraction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 09:45
S6	10	secondary adj load same control same sensor same power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 09:47
S7	420	secondary same power same control same sensor same load same primary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 10:41
S8	81	secondary same power same control same sensor same load same primary same limit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 09:48

S9	66	secondary same power same control same sensor same load same primary same limit same current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 09:50
S10		secondary same power same control same sensor same load same primary same limit same current not winding	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 09:59
S11	129116	(vehicle aircraft) and (generator auxiliary adj2 (supply unit source))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 10:00
S12	499	(vehicle aircraft) and (generator auxiliary adj2 (supply unit source)) same sensor same load same (control\$3 \$processor) same power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 10:01
S13	. 221	(vehicle aircraft) and (generator auxiliary adj2 (supply unit source)) same sensor same load same (control\$3 \$processor) same power same engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 10:02
S14	60	(vehicle aircraft) and (generator auxiliary adj2 (supply unit source)) same speed adj sensor same load same (control\$3 \$processor) same power same engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 10:02
S15	64	(vehicle aircraft) and (generator auxiliary adj2 (supply unit source)) same speed adj2 sensor same load same (control\$3 \$processor) same power same engine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 10:02
S16	110	power adj (output extraction) adj limit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 10:50

S17	1	power adj (output extraction) adj	US-PGPUB;	OR	ON	2005/09/26 10:42
		limit same sensor same current	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			1000,00,20 10112
S18	23	(primary and secondary) adj power adj (output extraction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 12:08
S19	366	(primary and secondary) near3 power near3 (output extraction) not S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 12:11
S20	1	(primary and secondary) near3 power near3 (output extraction) near3 (limit threshold) not S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 12:11
S21		(primary and secondary) near3 power near3 (output extraction) with (limit threshold) not S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 12:21
S22	12392	output adj power with (limit threshold maximum minimum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 12:22
S23	5972	output adj power near2 (limit threshold maximum minimum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 12:22
S24	336	output adj power near2 (limit threshold maximum minimum) same control same load	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 12:26

S25		determin\$3 with output adj power near2 (limit threshold maximum minimum) same control same load	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 12:23
S26	118	output adj power near2 (limit threshold maximum minimum) same control same load and primary and secondary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 12:25
S27	1	output adj power near2 (limit threshold maximum minimum) same control same load same priority	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 12:27
S28	42	output adj power near2 (limit threshold maximum minimum) same control same load and priority	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 12:27